

## Amendments to the Specification

Please replace Paragraph [0024] with the following amended paragraph:

[0024] FIG. 2 illustrates the process steps in making a disk drive speed change. The bridge controller 10 changes the speed on 110 channel ch 2 110. A change speed frame is sent to the last an enclosure services module (beginning with the last enclosure connected on channel ch 1) 120. ~~The last~~ This enclosure services module receives the speed change frame and changes its the internal speed of its enclosure drives. The bridge controller waits for ~~this~~ an indication on channel 2 that the enclosure to come up on channel 2 drives have attained the changed speed. ~~The next to the last enclosure services module is sent a speed change frame by bridge controller 10. The next to the last enclosure services module receives the change speed frame 130 and changes its internal speed. The bridge controller 10 waits for the enclosure to come up on channel ch 2. The bridge controller then determines whether this was the first enclosure services module 140 currently undergoing speed change is the first enclosure connected on channel 1 140. If it was, then the enclosure currently undergoing speed change is also the first enclosure connected on channel 1, the bridge controller changes the speed on the bridge controller 160 on channel 1 and waits for an indication on channel 1 that all of the enclosures to come up on that channel, and processing stops 170. enclosure drives have attained the desired speed. Processing then stops 170. Otherwise the second to the last enclosure services module is selected 150. This second to the last enclosure service s module is sent a change speed frame 130 and changes its internal speed. The bridge controller waits for the enclosure to come up on channel 2. If the enclosure currently undergoing speed change is not the first enclosure connected on channel 1, the speed change process continues with the enclosure immediately preceding the current enclosure on channel 1 150. The processing continues until the first enclosure is reached and processed.~~